



DEPARTMENT OF THE NAVY
NAVAL AIR SYSTEMS COMMAND
RADM WILLIAM A. MOFFETT BUILDING
47123 BUSE ROAD, BLDG 2272
PATUXENT RIVER, MARYLAND 20670-1547

IN REPLY REFER TO

13500
Ser AIR-4.6/0096

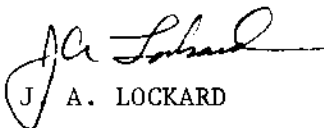
14 JUN 2000

FIRST ENDORSEMENT on ASC/CC Wright-Patterson AFB ltr undated

From: Commander, Naval Air Systems Command
To: Commander, U.S. Army Aviation & Missile Command, 1865 4th Street, Room 208,
Wright-Patterson Air Force Base, Ohio 45433-7126
Subj: WORK BREAKDOWN STRUCTURE LEVEL III STATUS FOR CREW
STATION ELEMENT

1. Naval Air Systems Command fully supports the initiative to raise the Crew Station Element to Level III in the Work Breakdown Structure (WBS) of MIL-HDBK-881. Raising the Crew Station WBS element to Level III will be an effective way to emphasize the importance of the Warfighter in all aspects of future acquisition and support. This seemingly simple step can be a significant leadership driver in attaining our corporate vision and bringing a new generation of systems, capabilities, and support to the Warfighter.

2. Our point of contact for further assistance or comments is Mr. Stu Young, Acting Head, Crew Systems Department, (AIR-4.6), DSN 342-9196.


J A. LOCKARD

Copy to:
AMCOM